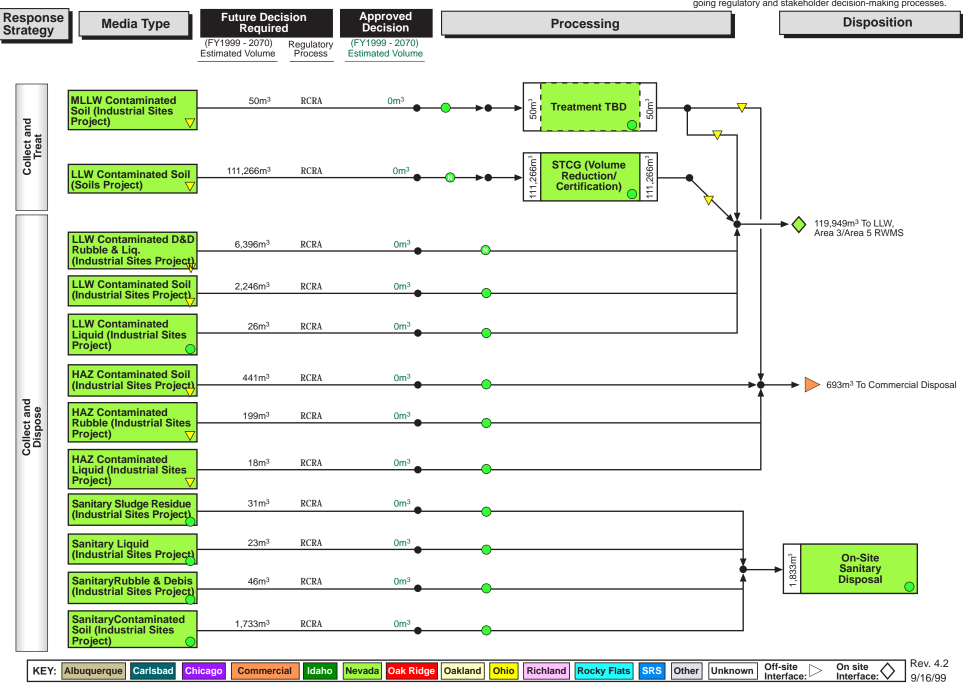
Dataset: Spring Update (7-30-99)

PREDECISIONAL DRAFT

This map is conceptual and in many cases does not represent cleanup or transfer decisions; this map does not preclude the ongoing regulatory and stakeholder decision-making processes.



NTS ER Disposition Map

Dataset: Spring Update (7-30-99)

NTS ER Disposition Map

PREDECISIONAL DRAFT
This map is conceptual and in many cases does not represent cleanup or transfer decisions; this map does not preclude the on-going regulatory and stakeholder decision-making processes.

Response Strategy Approved Decision **Future Decision Media Type Processing Disposition** Required (FY1999 - 2070) (FY1999 - 2070) Regulatory Estimated Volume Process Estimated Volume LLW Sludge, 400,158m³ **RCRA** $0m^3$ In Situ Contaminated Soils & Containment Liquid (Industrial Sites Project) RCRA HAZ 7,383m³ **RCRA** $0m^3$ ContaminatedWaste (Industrial Sites Project) HAZ Sludge, Cont. Soil & Liquid (Industrial Sites Project) 52,385m3 **RCRA** $0m^3$ In-Situ Management 1,554,480m³ RCRA $0m^3$ **LLW Contaminated Soil** (Soils Project) 127.444m³ **RCRA** $0m^3$ UXO Rubble (Industrial Access/Institutional Sites Project) Control **MLLW Contaminated** 13,481m³ **RCRA** $0m^3$ Sludge, Liquid & Soil (Industrial Sites Project) Rad Contaminated $0m^3$ **RCRA** $0m^3$ Groundwater (UGTA Project)

| | Future Decision | Approved |
|----------------------------|-------------------------|-----------------|
| Groundwater/Surfacewater: | Om ³ | 0m ³ |
| In Situ Response Strategy: | 2,155,331m ³ | 0m ³ |
| Ex-Situ Response Strategy: | 122,475m ³ | 0m ³ |